PATENT ABSTRACTS OF JAPAN

(11)Publication number:

61-295494

(43) Date of publication of application: 26.12.1986

(51)Int.CI.

F28F 3/06

(21) Application number: 60-136573

(71)Applicant:

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(22) Date of filing:

21.06.1985

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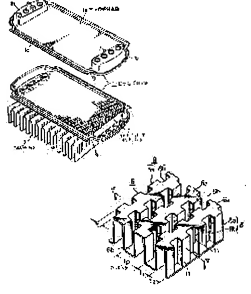
(54) LAMINATED TYPE HEAT EXCHANGER

(57) Abstract:

PURPOSE: To increase the exchange heat amount to improve the heat exchanger performance by using multi-entry type inner fins to set the fin

pitch in a specific range.

CONSTITUTION: Plate-like tube elements 1 and corrugated fins 2 are alternately and vertically laminated in a plurality of stages. Each of tube elements 1 has at its intermediate portion a heat exchange medium passage la and at its both ends tank parts 1b communicating with the passage la and a relatively large expansion height. Further, multi-entry type inner fins 6 having a size extending the full part of a heat medium passage 1a in the inner part thereof are loaded therein so that the flow direction is along a direction of connecting the tank parts 1b and 1b. The multi entry type inner fins 6 are formed by folding a single plate continuously in a U-shape. The fin pitch fp of the inner fins 6 is set to 3.0W0.6mm. By this organization, the heat transfer property with respect to the circuit apparatus wall is high by the remarkable turbulence effect of the heat exchanger.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's

decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

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